*** TEXAS COMMISSION ON ENVIRONMENTAL QUALITY *** Notice of Registration

Page: 1

Date: 06/17/2015

Industrial and Hazardous Waste

90733

TUBAL-CAIN GAS FREE SERVICES

Solid Waste Registration Number: 90733 Company Name: Site Name: TUBAL-CAIN GAS FREE SERVICES INC TUBAL-CAIN GAS FREE SERVICES EPA Id: TXR000080426

Primary Contact: Site Location: COOPER, RANDY

Mailing Address: PO BOX 2364

Region: 10
County: 123 JEFFERSON
Land Type: Private

Last Date NOR Computer update:

09/29/2011 05/19/2015 06/16/2015 409-962-8800

Phone:

Initial Registration Date: Last Amendment Date:

Site Street Address: 8700A OLD YACHT CLUB RD

PORT ARTHUR, TX 77642

BEAUMONT, TX 77704-2364

Reporting Method: PAPER

Large Quantity Generator

Hazardous Waste Generation Status:

Registration Status: Registration Type: Generator Type: Receiver Type: Transporter Type: Active Generator Industrial

Transport Wst Class:

Universal Waste Activity:

Type(s) Managed: Large Quantity Handler of Universal Waste (you accumulate 5,000 kg or more): No

Destination Facility for Universal Waste: No

Tax Identification #: NAICS Code: 488320 Marine Cargo Handling 32043275729

Handler Status:

Operator Information

Name: TUBAL-CAIN GAS FREE SERVICES INC

409-962-8800 PO BOX 2364

BEAUMONT, TX 77704-2364

Owner Information:

Name: TUBAL-CAIN GÁS FREE SERVICES INC 409-962-8800 PO BOX 2364

Address: Phone:

BEAUMONT, TX 77704-2364

Title:

Billing Address: PO BOX 2364 BEAUMONT, TX 77704-2364

Billing Contact:

Role: IHW: Owner Contact

Phone: 409-962-8800

As of 05/19/2015 -

Mailing Address:

Other Contact:

Manager, Environmental PO BOX 2364

BEAUMONT, TX 77704-2364

The next unassigned sequence number for WASTES is 0021 and The next unassigned sequence number for UNITS is 005

Phone: 409-962-8800

Page: 2 Date: 06/17/2015

90733

**** WASTE INFORMATION ****

Texas Waste Code

> Waste Class

Date of Status

Managed Onsite/ Offsite

> Radioactive

TCEQ Audit Complete

Status

TUBAL-CAIN GAS FREE SERVICES

Description fro	00053071 1	Description from Generator: Texas Form Code: Origin Code: Current Management Units:	00043012 2 4	Description from Generator: Texas Form Code: Origin Code: Current Management Units:	00033102 2	Description from Generator: Texas Form Code: Origin Code: Current Management Units:	00022061 1 /	Description from Generator: Texas Form Code: Origin Code: Current Management Units:	00019992 2 4	****** Active Wastes ******
Description from Generator: BARGE CLEANING RUST, SCALE & SCRAP CONTAINING HYDROCARBON PRODUCTS Texas Form Code: 307 Metal scale, filings or scrap	Active 05/19/2015 On-site No No	n from Generator: SOILS CONTAINING SPILLED PETROLEUM PRODUCTS Texas Form Code: 301 Soil contaminated with organics Origin Code: 2 Result of spill clean-up, equipment decommissioning or emergency removal fauagement Units: Container storage area 001	Active 05/19/2015 On-site No No	n from Generator: EQUIPMENT OIL FILTER CHANGES Texas Form Code: 310 Spent solid filters or adsorbents Origin Code: 1 Generated on-site from a product process or service activity Annagement Units: Miscellancous storage containers 003	Active 05/19/2015 On-site No No	n from Generator: EQUIPMENT OIL CHANGES AND SPILL CLEANUP Texas Form Code: 206 Waste oil Origin Code: 1 Generated on-site from a product process or service activity Aanagement Units: Miscellaneous storage containers 003	Active 05/19/2015 On-site No No	n from Generator: PLANT REFUSE Texas Form Code: 999 Class 2 plant trash Origin Code: 1 Generated on-site from a product process or service activity Management Units: Container storage area 001	Active 05/19/2015 On & Off No No	
										1

90733

TUBAL-CAIN GAS FREE SERVICES

Texas Waste Code

Waste Class

Date of Status

Managed Onsite/ Offsite

Radio-active

TCEQ Audit

Status

***** Active Wastes *****

Date: 06/17/2015

Description from Generator: BARGE CLEANING OF WASTE OIL Texas Form Code: 206 Waste oil EPA Form Code: W206 Waste oil Origin Code: I Generated on-site from a product process or service activity Source Code: 609 Other production or service-related processes NAICS Code: 488310 Port and Harbor Operations EPA Hazardous Waste Numbers: D001 Current Management Units: Container storage area 002	0009206H H Active 05/19/2015 On & Off No No	Description from Generator: Barge cleaning containing oil-water mixture. Texas Form Code: 205 Oil-water emulsion or mixture Origin Code: I Generated on-site from a product process or service activity Company's Internal Code(s): 00082051 Current Management Units: Container storage area 002	00082051 1 Active 05/19/2015 On & Off No . No	Description from Generator: BARGE CLEANING CONTAINING CAUSTIC AQUEOUS WASTE Texas Form Code: 110 Caustic aqueous waste EPA Form Code: W110 Caustic aqueous waste Origin Code: 1 Generated on-site from a product process or service activity Source Code: G09 Other production or service-related processes NAICS Code: 48310 Port and Harbor Operations EPA Hazardous Waste Numbers: D002 Current Management Units: Container storage area Miscellaneous storage containers 002	0007110H H Active 05/19/2015 On & Off No No	Description from Generator: BARGE CLEANING CONTAINING HALOGENATED/NON-HALOGENATED SOLVENT MIXTURE Texas Form Code: 204 Halogenated/non-halogenated solvent mixture EPA Form Code: W204 Concentrated halogenated von-halogenated solvent mixture Origin Code: I Generated on-site from a product process or service activity Source Code: G09 Other production or service-related processes NAICS Code: 488320 Marine Cargo Handling EPA Hazardous Waste Numbers: D001 Container storage area Miscellaneous storage containers Miscellaneous storage containers 002	0006204H H Active 05/19/2015 On-site No No

Current Management Units: Container storage area

002

Date: 06/17/2015 Page: 4

TUBAL-CAIN GAS FREE SERVICES Date of Status Managed Onsite/ Offsite active TCEQ Audit Complete

90733

Texas Waste

Waste Class

Status

***** Active Wastes ******

... 0011101H 00133012 0010207H 0012205H EPA Hazardous Waste Numbers: EPA Hazardous Waste Numbers: EPA Hazardous Waste Numbers: Description from Generator: BARGE CLEANING RINSERWASH WATER FROM PETROLEUM SOURCE (AQUEOUS WASTE WITH LOW SOLVENTS) Description from Generator: Current Management Units: Description from Generator: Current Management Units: Current Management Units: H H H 1 Texas Form Code: Texas Form Code: EPA Form Code: Texas Form Code: EPA Form Code: EPA Form Code: Active Active NAICS Code: Active NAICS Code: Origin Code: Active NAICS Code: Source Code: Origin Code: Source Code: Origin Code: 05/19/2015 05/19/2015 05/19/2015 05/19/2015 D001 G13 Cleaning out process equipment W101 Very dilute aqueous waste containing more than 99% water Container storage area D001 G09 Other production or service-related processes 1 Generated on-site from a product process or service activity W113 Other aqueous waste or wastewaters BARGE CLEANING RINSE/WASH WATER FROM PETROLEUM SOURCE AND ETHANOL Container storage area 207 Concentrated aqueous solution of other organics BARGE CLEANING RINSE/WASH WATER EMULSION FROM PETROLEUM SOURCE (OIL-WATER EMULSION OR MIXTURE) 488310 Port and Harbor Operations 1 Generated on-site from a product process or service activity 488310 Port and Harbor Operations Miscellaneous storage containers Miscellaneous storage containers Container storage area 10001 G13 Cleaning out process equipment W205 Oil-water emulsion or mixture 205 Oil-water emulsion or mixture 101 Aqueous waste with low solvents 488310 Port and Harbor Operations I Generated on-site from a product process or service activity On & Off On & Off On & Off On & Off No No N No 002 No 002 ď 002 V No

Description from Generator:

Texas Form Code:

BARGE CLEANING RINSE/WASH WATER EMULSION FROM PETROLEUM SOURCE (OIL-WATER EMULSION OR MIXTURE) 301 Soil contaminated with organics 1 Generated on-site from a product process or service activity

Origin Code:

Current Management Units:

Container storage area

90733

TUBAL-CAIN GAS FREE SERVICES

Texas Waste Code

> Waste Class

Date of Status

Managed Onsite/ Offsite

> Radioactive

> TCEQ Audit Complete

Status

Page: 5 Date: 06/17/2015

Description from Generator: BARGE CLEANING RINSEWASH WATER EMUIL SION FROM PETROLEUM SOURCE CONTAINING CHLOROFORM Teas Form Code: 119 Other morganic liquids EPA Frace Code: W113 Other appears water or wastewaters Origin Code: I clearanted on-site from a product process or service audivity Source Code: G13 Champage of process sequenced: EPA Hazardous Water Numbers: Dollar dischost Containers and Code: G13 Champage and Cade and Cade G13 Champage And Cade	0014119Н	H Active 05/	05/19/2015 On & Off No	No
Texas Form Code: EPA Form Code: Source Code: EPA Hazardous Waste Numbers: Current Management Units: Description from Generator: Texas Form Code: EPA Hazardous Waste Numbers: Current Management Units: EPA Form Code: IPA Form Code: IPA Form Code: IPA Hazardous Waste Numbers: Current Management Units: Current Management Units: Description from Generator: Texas Form Code: EPA Hazardous Waste Numbers: Current Management Units: Origin Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: EPA Form Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: Current Management Units: Current Management Units:		Description from Generator:	BARGE CLEANING RINSE/WASH WA	TER EMULSION FROM PETROLEUM SOURCE CONTAINING CHLOR
Source Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: Current Management Units: Description from Generator: EPA Form Code: Source Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: EPA Hazardous Waste Numbers: Current Management Units: Description from Generator: Texas Form Code: Source Code: EPA Form Code: Source Code: NAICS Code: Active 05/15 Description from Generator: Texas Form Code: Source Code: Source Code: Origin Code: Origin Code: Origin Code: Source Code: EPA Form Code: Source Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: Source Code: EPA Hazardous Waste Numbers: Current Management Units:		Texas Form Code: EPA Form Code:	W113 Other aqueous waste or wastewate	
EPA Hazardous Waste Numbers: D Current Management Units: C Current Management Units: C Texas Form Code: 6 EPA Hazardous Waste Numbers: D Source Code: 4 Origin Code: 9 Current Management Units: C EPA Form Code: 9 Origin Code: 9 Orig		Origin Code: Source Code: NATOS Code:	1 Generated on-site from a product proces G13 Cleaning out process equipment 488310 Port and Harbor Operations	or service activity
Current Management Units: C. Description from Generator: Origin Code: V. Description from Generator: Origin Code: V. NAICS Code: A. EPA Hazardous Waste Numbers: C. Texas Form Code: V. Texas Form Code: V. Origin Code: V. NAICS Code: V. Description from Generator: V. Texas Form Code: V. Origin Code: V. NAICS Code: V. Description from Generator: V. Texas Form Code: V. Origin Code: V. NAICS Code: V. EPA Hazardous Waste Numbers: C. EPA Form Code: V. EPA Form Code: V. Source Code: V. EPA Form Code: V. EPA Form Code: V. Description from Generator: V. Texas Form Code: V. EPA Form Code: V. Description from Generator: V. Texas Form Code: V. EPA Form Code: V. EPA Form Code: V. EPA Hazardous Waste Numbers: C. Current Management Units: V. EPA Hazardous Waste Numbers: C.	EPA	Hazardous Waste Numbers:	D001	
Description from Generator: Origin Code: 1 EPA Hazardous Waste Numbers: Current Management Units: Source Code: Source Code: Source Code: Source Code: Code: Code: Current Management Units: Current Mana		Current Management Units:	Container storage area Miscellaneous storage containers	002
Description from Generator: Texas Form Code: EPA Form Code: Origin Code: NAICS Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: Description from Generator: Texas Form Code: EPA Form Code: Source Code: NAICS Code: VAICS Code: EPA Hazardous Waste Numbers: Current Management Units:	603Н	Active	On & Off	No
EPA Hazardous Waste Numbers: Current Management Units: Description from Generator: Texas Form Code: Description from Generator: Texas Form Code: Source Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: EPA Hazardous Waste Numbers: Current Management Units: Texas Form Code: EPA Form Code: EPA Form Code: Origin Code: EPA Form Code: Origin Code: EPA Form Code: Current Management Units: Current Management Units: Current Management Units: Current Management Units: Description from Generator: Texas Form Code: Source Code: Origin Code: Source Code: EPA Hazardous Waste Numbers: Current Management Units:		Description from Generator:	Oily vessel wash containing benzene	
Current Management Units: Code: Source Code: Code: Current Management Units: Current Management		Texas Form Code: EPA Form Code: Origin Code: Source Code: NAICS Code:	603 Oily sludge W603 Oily sludge I Generated on-site from a product proce G09 Other production or service-related J 488310 Port and Harbor Operations	s or service activity rocesses
H Active 05/15 Description from Generator: Versas Form Code: 6 EPA Form Code: Origin Code: 5 Source Code: 0 NAICS Code: 0 NAICS Code: 0 A Hazardous Waste Numbers: 1 Current Management Units: Current Management Code: 05/1 H Active 05/1 Description from Generator: Texas Form Code: EPA Form Code: Origin Code: Origin Code: NAICS Code: NAICS Code: NAICS Code: Oxide Code: NAICS Code: Oxide Code: NAICS C		Current Management Units:	Container storage area	002
Description from Generator: Texas Form Code: EPA Form Code: Origin Code: Origin Code: Source Code: NAICS Code: EPA Hazardous Waste Numbers: Current Management Units: Current Management Units: Texas Form Code: EPA Form Code: Origin Code: Origin Code: Origin Code: NAICS Code: NAICS Code: Origin Code: NAICS Code: NAICS Code: NAICS Code: NAICS Code: Origin Cod	Н609	Active	On & Off	No
Current Management Units: Current Management Units: Current Management Units: Description from Generator: Texas Form Code: EPA Form Code: Origin Code: Source Code: NAICS Code: NAICS Code: EPA Hazardous Waste Numbers: Current Management Units:	1	Description from Generator: Texas Form Code: EPA Form Code: Origin Code: Source Code: NAICS Code:	Vinyl acetate hcel 609 Other organic sludges W609 Other organic sludge I Generated on-site from a product proce G09 Other production or service-related 488310 Port and Harbor Operations	ss or service activity processes
H Active 05/1 Description from Generator: Texas Form Code: EPA Form Code: Origin Code: Origin Code: NAICS Code: NAICS Code: NAICS Code: PA Hazardous Waste Numbers: Current Management Units:	1	Current Management Units:		002 004
Description from Generator: Texas Form Code: EPA Form Code: Origin Code: Source Code: NAICS Code: EPA Hazardous Waste Numbers: Current Management Units:	7609H	Active	On & Off	No
488310 Port and Harbor Operations D001 D002 Container storage area Miscellaneous storage containers	77735	Description from Generator Texas Form Code EPA Form Code Origin Code Source Code		ess or service activity processes
	1	Current Management Units		002 004

*** TEXAS COMMISSION ON ENVIRONMENTAL QUALITY *** Industrial and Hazardous Waste Notice of Registration

Date: 06/17/2015 Page: 6

90733

TUBAL-CAIN GAS FREE SERVICES

Code Waste Texas Waste Class Status Status Date of Managed Onsite/ Offsite Radioactive TCEQ Audit

Complete

***** Active Wastes *****

0019489H H6098100 EPA Hazardous Waste Numbers: Description from Generator: Current Management Units: Ξ H Texas Form Code: EPA Form Code: Active Active NAICS Code: Source Code: Origin Code: 05/19/2015 05/19/2015 Container storage area Miscellaneous storage containers D039 W609 Other organic sludge 609 Other organic sludges 488310 Port and Harbor Operations G09 Other production or service-related processes Tetrachloroethylene heel I Generated on-site from a product process or service activity On & Off On & Off No S. š 002 No

Description from Generator: OILY SOLIDS FROM BARGE CLEANING CONTAINING BENZENE

Texas Form Code: 489 Petroleum contaminated solids

EPA Form Code: Origin Code: W409 Other organic solids I Generated on-site from a product process or service activity

EPA Hazardous Waste Numbers: NAICS Code: Source Code: G09 Other production or service-related processes 488310 Port and Harbor Operations D001

Current Management Units:

Container storage area

002

Active 05/19/2015 On & Off No No

00204891

Description from Generator: OILY TRASH

Current Management Units: Texas Form Code: Origin Code: Container storage area 489 Petroleum contaminated solids
1 Generated on-site from a product process or service activity

As of 05/19/2015, The next unassigned sequence number for WASTES is 0021

Page: 7 Date: 06/17/2015

90733

TUBAL-CAIN GAS FREE SERVICES

Wastes	004	Wastes	002	Wastes	003	Wastes	001	Unit Number
System Types: Wastes Currently Managed at Unit:	Miscellaneous storage containers Description from Company: T	Description from Company: System Types: Wastes Currently Managed at Unit:	Container storage area	Description from Company: System Types: Wastes Currently Managed at Unit:	Miscellaneous storage containers	Description from Company: System Types: Wastes Currently Managed at Unit:	Container storage area	Unit Unit Number Type
141 Storage, bulking, and/or transfer off site - no treatment/recovery, fuel blending or disposal at this site, 0006204H BARGE CLEANING 0011101H BARGE CLEANING 0014119H BARGE CLEANING 0017609H Acrylic acid heel 0018609H Tetrachlorocthylene heel 0016609H Vii	HOTE STOP AGE ACTIVE	FRAC CONTAINER STORAGE 141 Storage, bulking, and/or transfer off site - no treatment/recovery, fuel blending or disposal at this site of 19119H BARGE CLEANING 001110H BARGE CLEANING 0010207H BARGE CLEANING 0012205H BARGE CLEANING 0019489H C 0019503H BARGE CLEANING 0017609H Acrylic acid heel 0018609H T 0015603H Oily vessel wash	АСТУЕ	DRUM STORAGE 141 Storage, bulking, and/or transfer off site - no treatment/recovery, fuel blending or disposal at this site. 00033102 EQUIPMENT OIL 00022061 EQUIPMENT OIL	ers ACTIVE	COMMERCIAL CONTAINER STORAGE 141 Storage, bulking, and/or transfer off site - no treatment/recovery, fuel blending or disposal at this site 00133012 BARGE CLEANING 00043012 SOILS CONTAINING	ACTIVE	Unit Status
e - no treatment/n 0011101H BA 0018609H Tet	05/19/2015	>- no trealment/recovery, fuel 0007110H BARGE CLEAN 0012205H BARGE CLEAN 0012205H BARGE CLEAN 0017609H Acrylic acid heel	09/29/2011	>- no treatment/recovery, fuel b 00022061 EQUIPMENT OII	09/29/2011	ono treatment/n 00053071 BAJ	09/29/2011	Date of Status
no treatment/recovery, fuel blending of 0011101H BARGE CLEANING 0018609H Tetrachloroethylene heel	H/NA	no treatment/recovery, fuel blending or 0007110H BARGE CLEANING 0012205H BARGE CLEANING 0017609H Acrylic acid heel	NA/N	ecovery, fuel blending o	12/NA	no treatment/recovery, fuel blending of 00053071 BARGE CLEANING	1/NA	Classes of Waste Managed in Unit Onsite / Offsite
r disposal at this site. 0014119H BARGE CLEANING 0016609H Vinyl acetate heel	NA	r disposal at this site. 0011101H BARGE CLEANING 0019489H OILY SOLIDS FROM 0018609H Tetrachloroethylene heel	NA	r disposal at this site.	NA	r disposal at this site. 00019992 PLANT REFUSE	NA	Unit Permit Number
GE CLEANING acetate heel	NA	3E CLEANING SOLIDS FRON shloroethylene h	NA		NA	T REFUSE	NA	Unit# on Permit
0010207H BARGE CLEANING 0007110H BARGE CLEANING	03 RCRA Permit Exempt<90 Day Storage	00082051 Barge cleaning containing d 0006204H BARGE CLEANING cel 0016609H Vinyl acctate heel	03 RCRA Permit Exempt<90 Day Storage		05 Non-Hazardous Regulated	00204891 OILY TRASH	05 Non-Hazardous Regulated	Regulatory Status
	/ SEA		YES/		YBS /		YES /	Deed Recording Needed/Date

As of 05/19/2015, The next unassigned sequence number for UNITS is 005

Tubal-Cain Gas Free Services, Inc. Environmental Procedure TCGFS-E-004-R1

Industrial Solid & Hazardous Waste Management Program

Date approved: OCT 2011 Date revised: 09/20/2012 Reference: 40CFR261

ATTACHMENT 1 Hazardous & Class-1 Waste Weekly Waste Management Checklist

Item Inspected:	Inspected For:	Yes	No*
Accumulation Area	Hazardous & Class-1 waste area signs are in place		
	Public access to Hazardous & Class-1 wastes is limited		
	Absence of spilled material		
	Area is arranged to allow complete inspection		
Containers	Closed when not being filled		
	Free of severe dents, rust, or bulges		
	Free of leaks	1	
	Securely mounted/staged		
	Labeled as outlined in Section 5.1.3, LABELING		
	Protected from weather or with secondary containment		

^{*}NOTE: Any item marked No requires documented corrective action.

Tubal-Cain Gas Free Services, Inc. Environmental Procedure TCGFS-E-004-R1

Industrial Solid & Hazardous Waste Management Program Date approved: OCT 2011 Date revised: 09/20/2012 Reference: 40CFR261

ATTACHMENT 1 Hazardous & Class-1 Waste Weekly Waste Management Checklist

INSPECTOR:	Thomas Shul	DATE: 6/5/15
~	1120000	DAID. 42/13

Item Inspected:	Inspected For:	Yes	No*
Accumulation Area	Hazardous & Class-1 waste area signs are in place	1	
	Public access to Hazardous & Class-1 wastes is limited		
	Absence of spilled material		
	Area is arranged to allow complete inspection		
Containers	Closed when not being filled		
	Free of severe dents, rust, or bulges		
	Free of leaks		
	Securely mounted/staged		
	Labeled as outlined in Section 5.1.3, LABELING		
	Protected from weather or with secondary containment	1	

^{*}NOTE: Any item marked No requires documented corrective action.

Tubal-Cain Gas Free Services, Inc. Environmental Procedure TCGFS-E-004-R1

Industrial Solid & Hazardous Waste Management Program

Date approved: OCT 2011 Date revised: 09/20/2012 Reference: 40CFR261

ATTACHMENT 1 Hazardous & Class-1 Waste Weekly Waste Management Checklist

INSPECTOR: Themos That DATE: 6/12/15

Item Inspected:	Inspected For:	Yes	No*
Accumulation Area	Hazardous & Class-1 waste area signs are in place		
	Public access to Hazardous & Class-1 wastes is limited		
	Absence of spilled material	1	
	Area is arranged to allow complete inspection		
Containers	Closed when not being filled		
	Free of severe dents, rust, or bulges		
	Free of leaks		
	Securely mounted/staged		
	Labeled as outlined in Section 5.1.3,	\	
	LABELING		
	Protected from weather or with secondary containment	4	

^{*}NOTE: Any item marked No requires documented corrective action.